Freeform Search Page 1 of 2

Freeform Search

Data	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database			
Sear	ch Type: • Prior Art C Interference			
Teri	(L9 or 110) and (propanoic or butyric or 2-m adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-Recall Text	ethyl		
Disp	lay: 200 Documents in Display Format: - Star	ting with	Numbe	r 1
-	erate: C Hit List 6 Hit Count C Side by Side C Ima			- x
DATE:	Search Clear Interrupt Search History Sunday, November 08, 2009 Purge Queries Printable (Сору С	reate Ca	ıse
Set Name Side by Side	Query	Hit Count	Set Name Result Set	Set Name Grid
Prior A	rt Searches			
DB=	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR			
L11	(L9 or 110) and (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	44	L11	L11
L10	L9 not 18	76	L10	L10
<u>L9</u>	polyol adj3 polyester same acid same diol and (monocarboxylic or monofunctional adj3 carboxylic) same (dicarboxylic adj2 acid)	90	<u>L9</u>	L9

polyol adj3 polyester same (prepare or preparation or preparing or synthesis or make or made) same (propanoic or butyric or 2-

polyol adj3 polyester same (monocarboxylic or monofunctional

adj3 carboxylic) same (dicarboxylic adj2 acid)

L8

41

L8

L8

Freeform Search Page 2 of 2

<u>L7</u>	methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	10	<u>L7</u>	L7
<u>L6</u>	polyol adj3 polyester same (prepare or preparation or preparing or synthesis or make or made) same carboxylic same (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	3	<u>L6</u>	<u>L6</u>
L5	13 not 14	7	L5	L5
<u>L4</u>	polyol adj3 polyester same (monocarboxylic or monofunctional adj3 carboxylic) same (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	7	<u>L4</u>	<u>L4</u>
<u>L3</u>	polyol adj3 polyester same carboxylic same (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2- methyl adj pentanoic) same acid	13	<u>L3</u>	L3
<u>L2</u>	polyol adj3 polyester and carboxylic same (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	489	<u>L2</u>	L2
Ll	polyol adj3 polester and carboxylic same (propanoic or butyric or 2-methyl adj propanoic or 2-methyl adj butyric or isopentanoic or pentanoic or hexanoic or 2-ethylbutyric or 2-methyl adj pentanoic) same acid	0	LI	LI

END OF SEARCH HISTORY